AMENDMENTS TO THE CLAIMS:

1. (Currently Amended) A putter type golf club including a club head having a ball striking face

lying in a first plane and a shaft having an upper end and a lower end connected to the club head,

wherein the improvement comprises:

an elongated handle having an upper edge and a lower edge, said handle being attached to said

shaft and having a generally oval, cross-sectional shape along the entire handle between said upper edge

and said lower edge;

said generally oval, cross-sectional shape of said elongated handle including a first rounded front

edge and a second rounded rearward edge defining a cross-sectional, length dimension of said handle;

a first flat side surface and a second opposing flat side surface defining a width dimension of said

handle; said cross-sectional, length dimension being perpendicular to said first plane of said ball striking

face; said handle being further defined by said first rounded forward edge having a first radius and said

second rounded rearward edge having a second smaller radius; said flat side surfaces gradually tapering

closer, each to the other, in a forward to rearward edge direction; said upper edge of said handle

including alignment indicia thereon, defined by at least a first alignment line in the direction

perpendicular to the first plane of said ball striking face and a second alignment line on said upper edge

of said handle, said second alignment line being perpendicular to said first alignment line, parallel to said

first plane of said ball striking face; and intersecting wherein said first alignment line and said second

alignment line intersect to form four angles.

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2. (Original) The putter type golf club of claim 1 wherein said upper edge of said handle is further

defined by a flat upper surface.

3. (Original) The putter type golf club of claim 1 wherein said handle extends at least half of the

overall length of the golf club from said club head to said upper end of said shaft.

4. (Original) The putter type golf club of claim 1 wherein the first alignment line is longer than the

second alignment line.

5. (Original) The putter type golf club of claim 1 wherein the first alignment line and second

alignment line intersect to form a cross.

6. (Currently Amended) A putter type golf club including a club head having a ball striking face

lying in a first plane and a shaft having an upper end and a lower end connected to the club head,

wherein the improvement comprises:

an elongated handle having an upper edge and a lower edge, said handle being attached to said

shaft and having a generally oval, cross-sectional shape along the entire handle between said upper edge

and said lower edge;

said upper edge of said handle including alignment indicia, defined by at least a first alignment

line in a direction perpendicular to the first plane of said ball striking face and a second alignment line

on said upper edge of said handle, said second alignment line being perpendicular to said first alignment

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line, parallel to said first plane of said ball striking face; and intersecting wherein said first alignment line

and said second alignment line intersect to form four angles.

7. (Previously Presented) The putter type golf club of claim 6 wherein said upper edge of said

handle is further defined by a flat upper surface.

8. (Previously Presented) The putter type golf club of claim 6 wherein said handle extends at least

half of the overall length of the golf club from said club head to said upper end of said shaft.

9. (Previously Presented) The putter type golf club of claim 6 wherein the first alignment line is

longer than the second alignment line.

10. (Previously Presented) The putter type golf club of claim 6 wherein the first alignment line and

second alignment line intersect to form a cross.

11. (Currently Amended) A putter type golf club including a club head having a ball striking face

lying in a first plane and a shaft having an upper end and a lower end connected to the club head,

wherein the improvement comprises:

an elongated handle having an upper edge and a lower edge, said handle being attached to said

shaft;

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said upper edge of said handle including alignment indicia, defined by at least a first alignment

line in a direction perpendicular to the first plane of said ball striking face and a second alignment line

on said upper edge of said handle, said second alignment line being perpendicular to said first alignment

line, parallel to said first plane of said ball striking face; and intersecting wherein said first alignment line

and said second alignment line intersect to form four angles.

12. (Previously Presented) The putter type golf club of claim 11 wherein said upper edge of said

handle is further defined by a flat upper surface.

13. (Previously Presented) The putter type golf club of claim 11 wherein said handle extends at least

half of the overall length of the golf club from said club head to said upper end of said shaft.

14. (Previously Presented) The putter type golf club of claim 11 wherein the first alignment line is

longer than the second alignment line.

15. (Previously Presented) The putter type golf club of claim 11 wherein the first alignment line and

second alignment line intersect to form a cross.

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